SIGNAL HEAD DISPLAY NOTES





VEHICLE SIGNAL HEADS 11/61,51/21 31/81,71/41

SIGNAL HEADS 28,29,48,49 68,69,88,89

- 1 ALL VEHICLE HEADS SHALL HAVE 12" LENSES. ALL YELLOW VEHICLE HEADS SHALL BE THE CONVENTIONAL TYPE. ALL RED AND GREEN VEHICLE HEADS SHALL HAVE LED LIGHT SOURCES.
- 2 ALL VEHICLE HEADS SHALL BE INSTALLED ON TYPE "M"
- 3 ALL PED HEADS SHALL BE THE LED TYPE.
- 4 DOUBLE PED HEADS SHALL BE INSTALLED ON TYPE "A" MOUNTING. SINGLE PED HEADS SHALL BE INSTALLED ON TYPE "B" MOUNTING.
- 5 ALL VEHICLE HEADS SHALL HAVE BACKPLATES.

SIGNAL HEAD DISPLAY NOTES

R O Y G

61,62,81,82





VEHICLE VEHICLE PEDESTRIAN
SIGNAL HEADS SIGNAL HEADS
21.22,41.42 11.31 28.29,48.49

68,69,88,89

1 ALL VEHICLE HEADS SHALL HAVE 12" LENSES. ALL YELLOW VEHICLE HEADS SHALL BE THE CONVENTIONAL TYPE. ALL RED AND GREEN VEHICLE HEADS SHALL HAVE LED LIGHT SOURCES.

P.E. STAMP BOX

P.E. STAMP BOX

- 2 ALL VEHICLE HEADS SHALL BE INSTALLED ON TYPE "M" MOUNTING.
- 3 ALL PED HEADS SHALL BE THE LED TYPE.
- 4 DOUBLE PED HEADS SHALL BE INSTALLED ON TYPE "A" MOUNTING, SINGLE PED HEADS SHALL BE INSTALLED ON
- 5 ALL VEHICLE HEADS SHALL HAVE BACKPLATES.

SIGNAL HEAD DISPLAY NOTES





VEHICLE 22,42,62,82

SIGNAL HEADS SIGNAL HEADS SIGNAL HEADS

PEDESTRIAN 11/61,51/21 28,29,48,49 31/81,71/41 68,69,88,89

- 1 ALL VEHICLE HEADS SHALL HAVE 12" LENSES. ALL YELLOW VEHICLE HEADS SHALL BE THE CONVENTIONAL TYPE. ALL RED AND GREEN VEHICLE HEADS SHALL HAVE LED LIGHT SOURCES. THE G/Y FOURTH SECTION LENSE SHALL BE FIBER OPTIC.
- 2 ALL VEHICLE HEADS SHALL BE INSTALLED ON TYPE "M" MOUNTING.
- 3 ALL PED HEADS SHALL BE THE LED TYPE.
- 4 DOUBLE PED HEADS SHALL BE INSTALLED ON TYPE "A" MOUNTING. SINGLE PED HEADS SHALL BE INSTALLED ON TYPE "B" MOUNTING.
- 5 ALL VEHICLE HEADS SHALL HAVE BACKPLATES.

FILE NAME	C:\AAWork\sigheadnotes.dgn						
TIME	02:41:29 PM				REGION NO.	STATE	FED.AID PROJ.NO.
DATE	07/15/2002				L	WASH	1
					1 10	WASH	
DESIGNED BY					JOB I	NUMBER	
ENTERED BY					1		
CHECKED BY					CONTR	PACT NO.	LOCATION NO.
PROJ. ENGR.					1		
REGIONAL ADM	И.	REVISION	DATE	BY	1		



PLOT1 SHEET SHEETS